



LEVEL IV. EXPERIMENTAL SAMPLE: EEG-343, with a variable induction of behavioral response modifying reactivity and correspondence.

Subject experimentation: 0123, issued: 0032-125C

In the T7 area, watching slow wave activity (waves Monomorphous and polymorphs), self-induced process, (in adjacent areas also displayed slow waves verifiable purpose of the study focused on the T7).

Behavioral Observation Level IV: This corresponds to sleepiness, experimentation should show quality behavior with greater difficulties of coordination and lack of order sporadically over time.

Experience of study: (hypothesis, possible variation of reactivities by intellective responses, induction of a new variable behavioral) Variable induced experimentation, self-regulation for tax purposes subjective decision responding to the reactivity of the slow waves. During experimentation with this new variable, the subject shows intellectual activity, performing abstractions and decision-making tasks (higher mental functions) Abstractive tasks derived from higher mental functions, quality showed more relevant than in the ordinary waking state.

However, rarely manifests the absence of temporal order (modified without altering the perceived temporal responses prevalent coordination.)
The sample is not conclusive. (sample serialization is extensive)

Electrode assembly 21.

Mapa Conceptual Copyright
FUNDACIÓN MAS i MANJON

<http://www.fundacion-dr-jordi-mas.org>

Dr. J. Mas Manjon

